U.S. Appl. No. 10/534,859 Atty. Dkt. No. 033036.089 Response dated March 10, 2009

AMENDMENT TO THE SPECIFICATION

Please replace the Abstract with the following:

In order to provide a body fluid suction reservoir which has advantages that it is not bulky when set to a patient and that it is superior in portability, and in which a lock is not easily released by external force in a packaged or baled state in transit or storage, the <u>The</u> present invention provides a body fluid suction reservoir including a flexible bag, two plates for supporting the bag, and a spring put between the two plates, wherein the <u>The</u> body fluid suction reservoir further includes a lock having a hook and a release part and consisting of a member different from the two plates, by which lock the spring is held in a state compressed between the two plates, and the held state is releasable. Preferably, the <u>The</u> lock has flexibility[[,]] and is held by one of the plates so as to be deformable from a first state in which the hook is engaged with the other plate to a second state in which the hook is not engaged, and the lock is urged to take the first state.